

Finishing set for 2x multiple coax connection for TV and FM for flush mounting in trunking systems or splashproof switching materials.

101-69601

4 year warranty

Finishing set for a mechanism with 2x multiple coax connections for TV and FM. The symbols "TV" and "FM" are indicated next to the inputs. This central plate is suitable for flush mounting in trunking systems or in splashproof switching materials.

Technical data

Finishing set for 2x multiple coax connection for TV and FM for flush mounting in trunking systems or splashproof switching materials.

TV connection 15dB +/- 1dB (5-75MHz and 125-860MHz), FM connection 15dB +/- 1dB (88-108MHz), transmission loss <1dB (5-860MHz). According to DIN45325 and IEC 60169-2, suitable for plugs Ø 9.5mm. The contacts are covered by means of a permanent metal cover.

This flush-mounting socket outlet with 2x multiple coax connection for TV (male) and FM (female) can be clicked directly into a mounting frame 45x45mm, a trunking system with a cover height 45mm or in an empty Mini-Patch distributor with a 45x45mm opening. The coaxial cable is connected to the back of the mechanism. Two arrows and the stripping length are indicated at the back of the base as a mounting aid. The arrow pointing downwards indicates where the coax cable has to be inserted, the arrow pointing upwards is for connecting to the next TV/FM socket. The coax cable is screwed with a screw with mixed screwhead (crosshead-slit 1mm). The strain relief is screwed on with a permanent screw with mixed screw head (cross-slot 1mm). The base is fitted with two snap hooks at the bottom and top to hold the central plate. On each of the 4 corners, the base is provided with studs that ensure that the central plate is perfectly positioned in relation to the base. The central plate is clicked onto a TV/FM socket with a double coax connection and is provided with an engraving TV and FM. The central plate is made of rigid PC+ASA. The raw material is coloured white in the mass (approximately RAL9010). The plastic parts of the central plate comply with a filament test of 650°C and are halogen-free. Dimensions central plate : 45x45mm. CE marked

- Protection degree: IP41 for the combination of a mechanism, central plate and faceplate
- Impact resistance: The combination of a mechanism, a central plate and a faceplate has an impact-resistance of IK06
- Marking: CE

